

Continuing Education Seminar for Limited Licensed Radiologic Technologists

2022

Presented by Ray Winters, M.S., RT(R)(CT)
Director of Radiologic Sciences at Arkansas State University

8:30 - 9:20 **Instituting a Basic Quality Control Program** (1hrs CE)

This presentation covers the basic requirements and methods of having a quality control program that will aid in solving image production problems and issues, while aiding in meeting state mandates.

9:20 - 10:10 **Radiographic Anatomy and Positioning of the Spine** (1 hr CE)

This presentation covers radiographic anatomy and positioning of the cervical, thoracic and lumbar spine. It provides concepts, terminology and practical tips to prepare you to produce optimal images and review images for acceptability.

10:10-11:00 **Understanding Image Quality** (1 hr CE)

This presentation is designed to give a basic working knowledge of the various quality factors that should be addressed when evaluating an image. Emphasis will be placed on the 4 basic image quality dimensions.

11:00 - 12:20 **Alzheimer's Disease and Radiology** (2 hrs CE)

A study of the disease, it's manifestation, how it affects family and especially caregivers. Radiologic manifestations will be explored and suggestions for dealing with them in clinic.

12:20 – 1:30 **Chest & Rib Radiography** (1 hr CE)

This presentation covers radiographic anatomy and positioning of the chest and ribs. Provides concepts, terminology and practical tips to prepare you to produce optimal images and review images for acceptability.

Dates and Places of the Seminar

Jan. 15, June 4	Little Rock, AR	Pleasant Valley Church of Christ (Enter through Gym/Family Center)	10900 N. Rodney Parham Rd.
Jan. 29	Jonesboro, AR	St. Bernard's Auditorium	505 E. Washington
Feb. 19	Springdale, AR	Jones Center for Families – room 226	922 E. Emma Ave.
Mar. 12	Batesville, AR	White River Medical Center	Conference Room B

Cost: \$100 payable at the door

(Make checks payable to Ray Winters)

Seating for each session is limited and pre-registration is required by calling (870) 974-3816 or (870) 972-1883 (answering machine) OR email rwinters@astate.edu.

All courses have been approved by the Medical Ionizing Radiation Licensure Committee